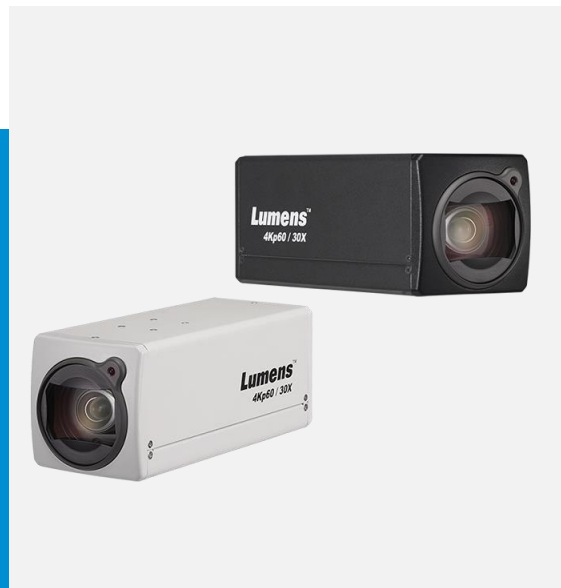


Mini Product Line Introduction

Box Camera



What is Box Camera



Box cameras are also known as **mini cameras**, **minicams**, or **POV (point of view) cameras**.

They are designed for capturing specific camera angles or establishing a wide view. Box cameras can be installed in hard-to-reach places to capture a particular shot. Delivering simple zoom functionality without pan and tilt movement, box cameras are less mechanically complex and are easier to manage.

How do I control Box Camera



VS-KB30

In most situations, box cameras require minimal control after the initial setup. As standard, Lumens box cameras support multiple control protocols including **VISCA**, **VISCA over IP**, **NDI**, **Pelco** and **ONVIF**.

Cameras can be controlled natively using
Lumens hardware controllers:
VS-KB30 / VS-K20
or an easy-to-use web interface.

How do I mount and install Box Camera

[Go to Accessories Compatible List](#)

- **Cable:**



CAB-AOCU-ML

HDMI 2.0 Active Extender Cable



CAB-AOCH-XL

USB 3.1 Gen 1 Active Extender Cable



VC-AC06

VISCA Cable Extender



VC-AC07

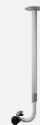
VISCA Cable Extender

- **Wall Mount:**



VC-WM11

Camera Wall Mount



VC-WM15

J-type Ceiling Mount

Lumens Software Control

Go to Software Compatible List



VMS



Virtual
Camera



OBS
Plugin



Companion
Module

Box Camera Family

Lumens®

	VC-BC701P	VC-BC601P	VC-BC301P		
Sensor	1/2.5" 8.57MP	1/2.5" 8.57MP	1/1.8" 9.17MP		
Resolution	4Kp60	1080p30	4Kp60		
Video Output	HDMI 2.0 / Ethernet	3G-SDI / HDMI / Ethernet	HDMI / USB / Ethernet		
Optical Zoom	30x	30x	NA		
Horizontal View	68°	68°	102°		
PoE	PoE	PoE	PoE		
Audio In	Line In / MIC In	Line In / MIC In	Line In / MIC In		
Video Compression	HEVC(H.265)/ H.264	HEVC(H.265)/ H.264	HEVC(H.265)/ H.264/ MJPEG		
Streaming Protocol	RTSP/ RTMP/ RTMPS/ MPEG-TS/ SRT	RTSP/ RTMP/ RTMPS/ MPEG-TS/ SRT	RTSP/ RTMP/ RTMPS/ MPEG-TS/ SRT		
Control	RS-232 / Ethernet	RS-232 / Ethernet	Ethernet / USB / Remote		